

# REPLACEMENT SHEET

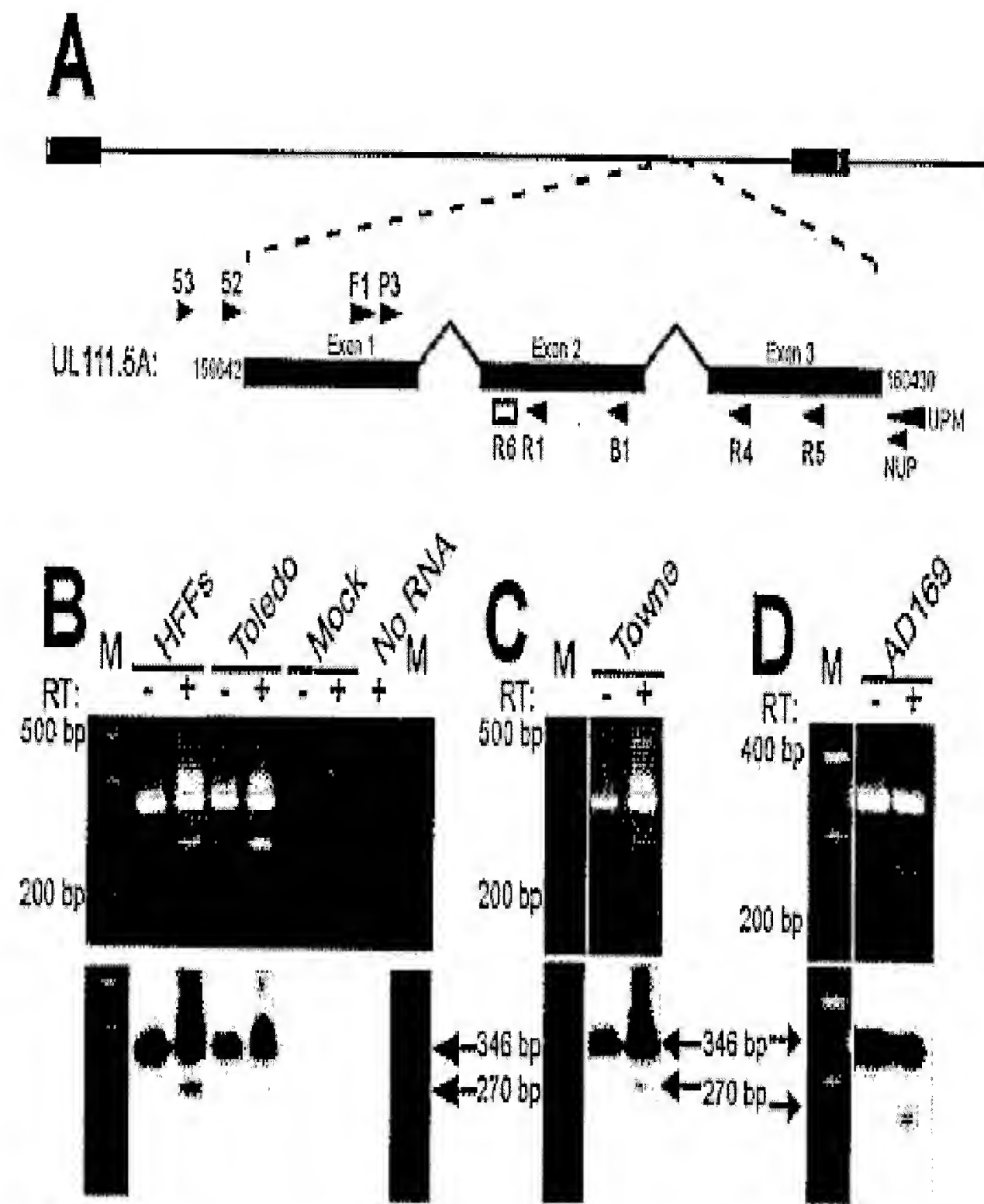


Figure 1

# REPLACEMENT SHEET

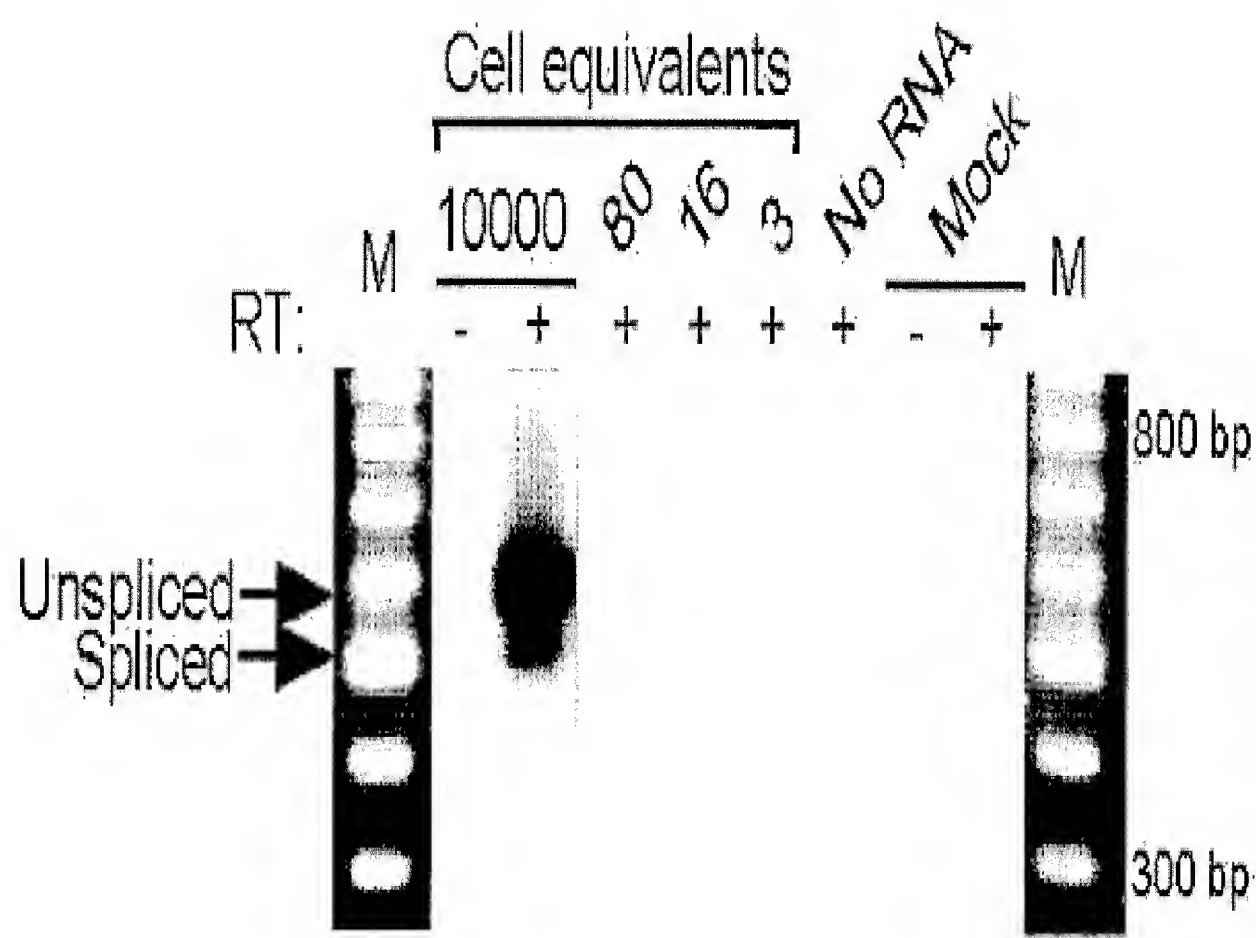


Figure 2

# REPLACEMENT SHEET

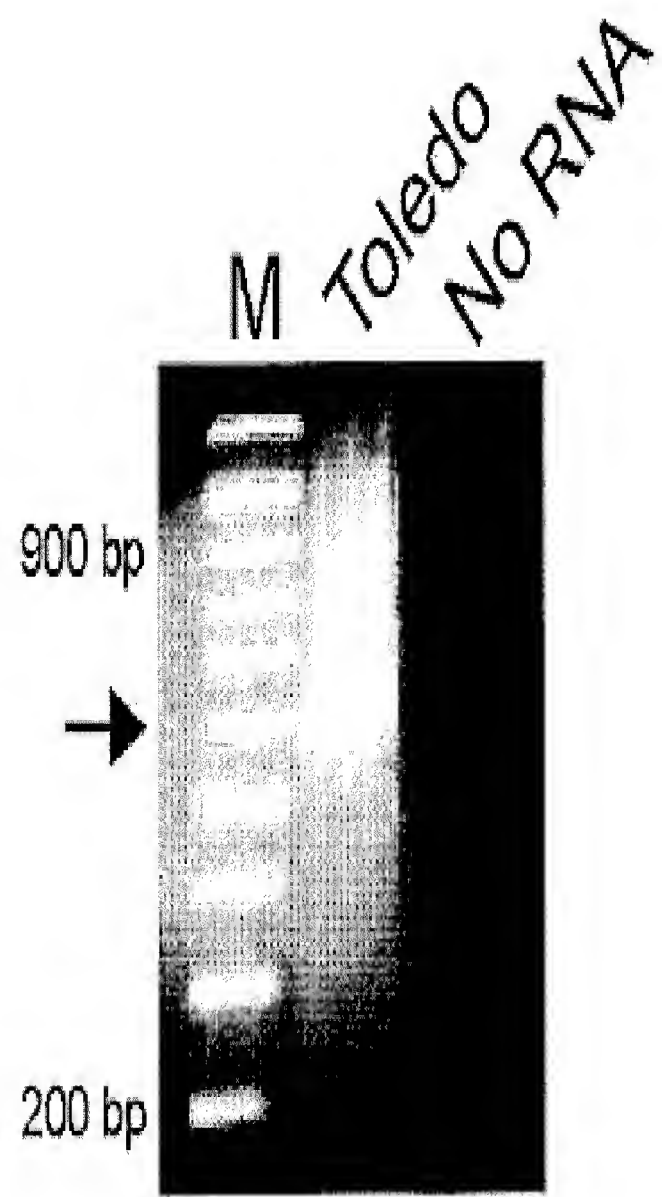


Figure 3

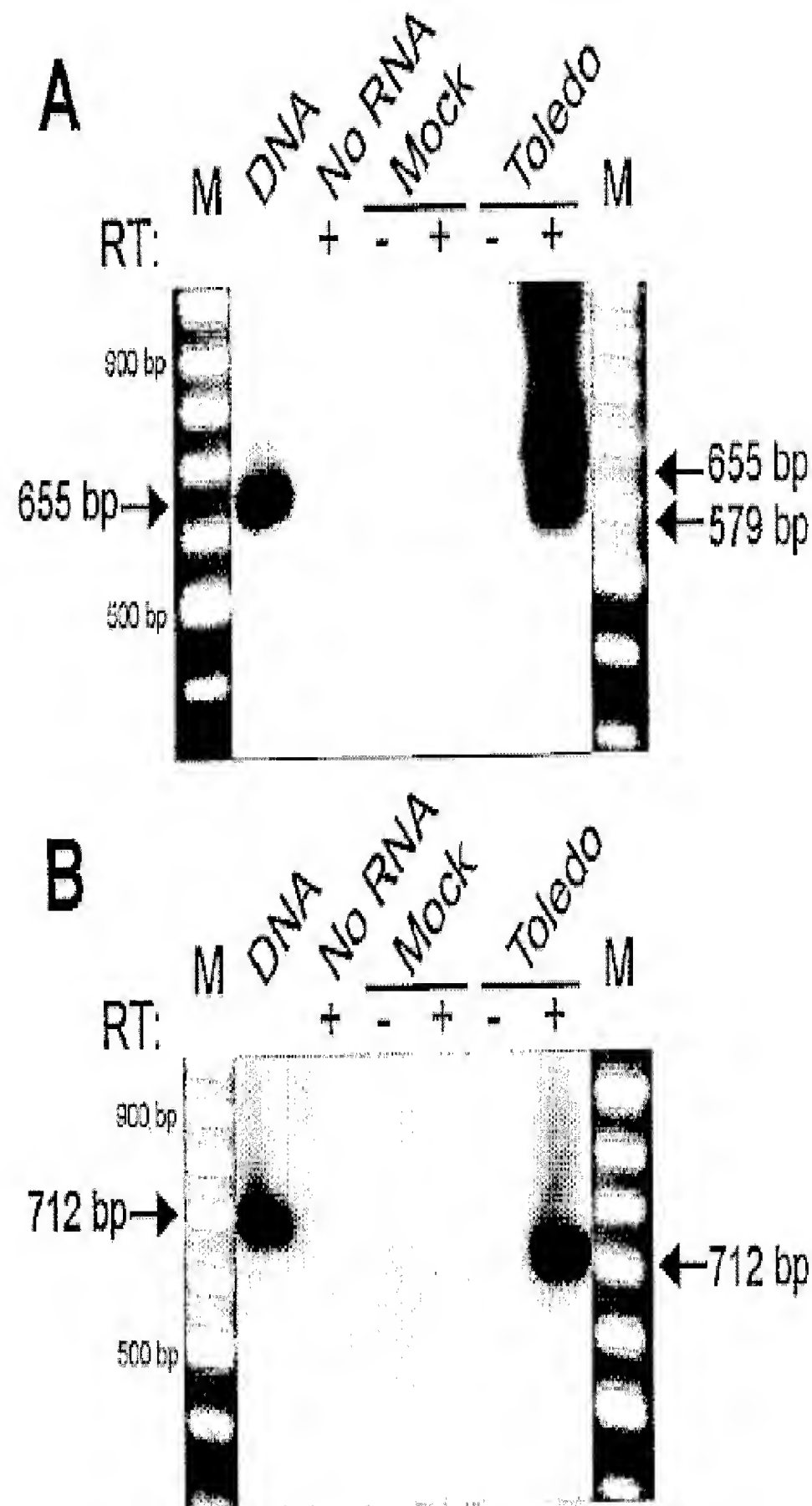


Figure 4

# REPLACEMENT SHEET

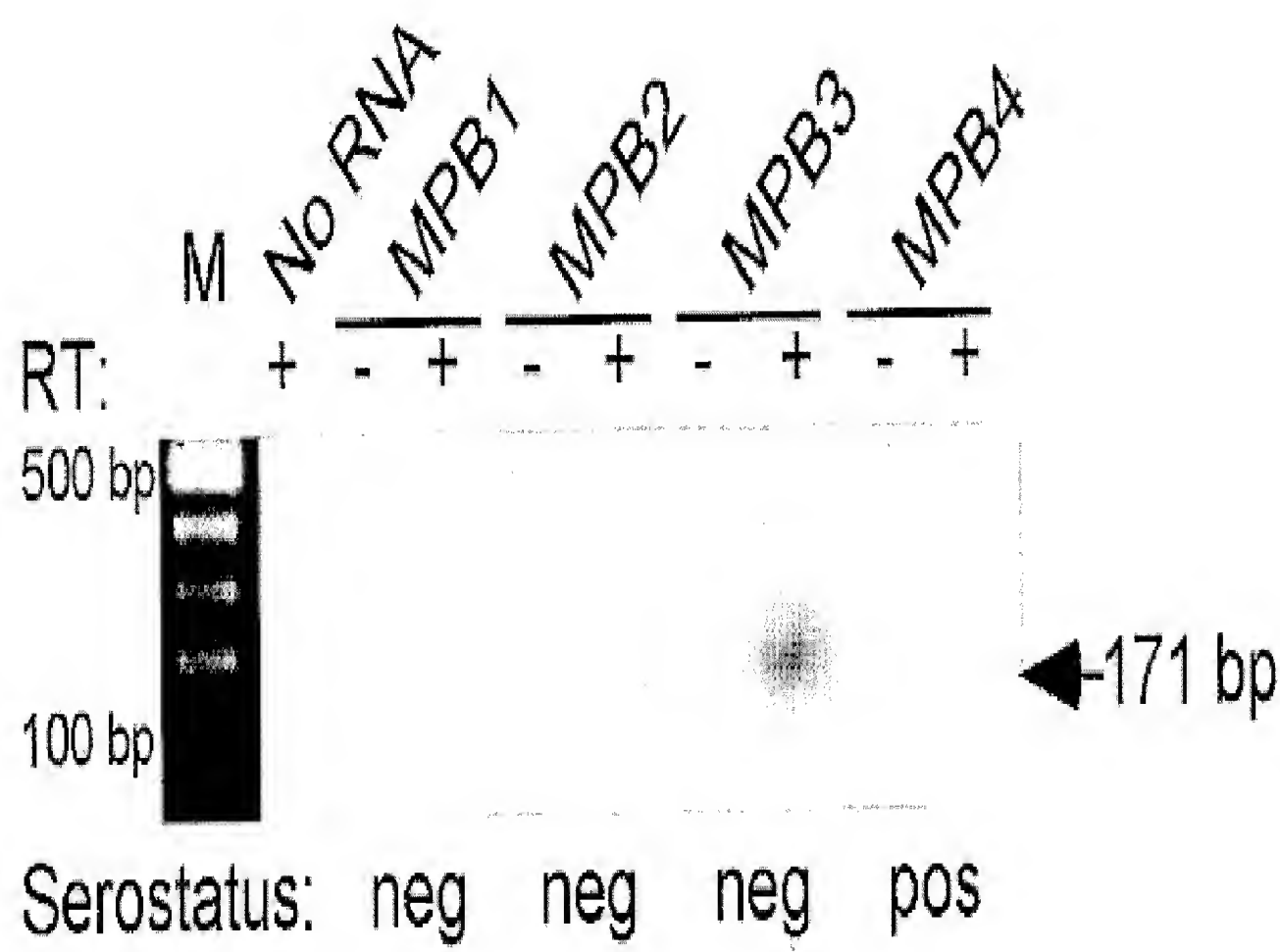
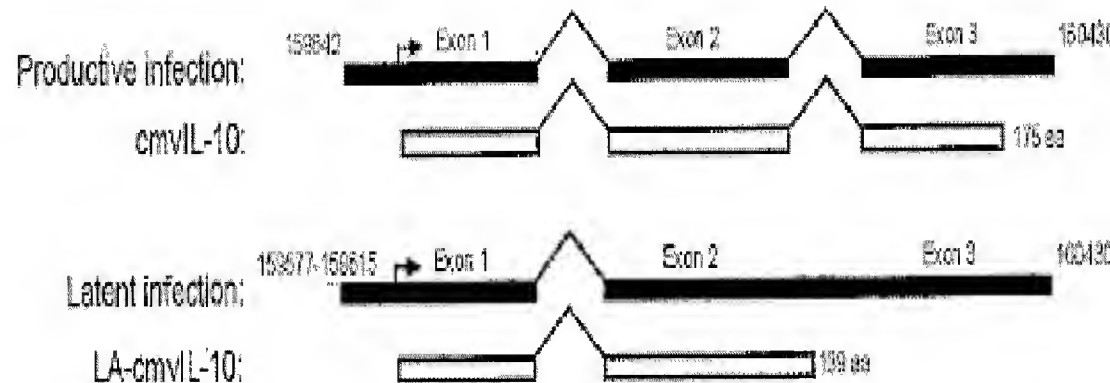


Figure 5

# REPLACEMENT SHEET

A



B

Human IL-10:	MHS <b>S</b> ALLCCLVLL TGVRASP <b>RG</b> TOSENSCTHFPGNLPNMLRDLRDAF <b>S</b> RVKTFD	66
LA-cmVIL-10:	MLSVMVSS <b>S</b> LVLI <b>V</b> FFLGA <b>S</b> EEAKPATTI <b>I</b> KNTKPOCRP <b>E</b> DYATR <b>L</b> QDLRVTFHRV <b>K</b> PTLQ	61
cmVIL-10:	MLSVMVSS <b>S</b> LVLI <b>V</b> FFLGA <b>S</b> EEAKPATTI <b>I</b> KNTKPOCRP <b>E</b> DYATR <b>L</b> QDLRVTFHRV <b>K</b> PTLQ	61
Human IL-10:	MKD <b>D</b> LDNL <b>L</b> LKE <b>S</b> LL <b>L</b> EDP <b>K</b> GYL <b>G</b> GA <b>L</b> SEM <b>I</b> QFYLE <b>E</b> VM <b>P</b> QAE <b>N</b> QDP <b>D</b> IKAHVN <b>S</b> LG <b>E</b> N <b>L</b> K	117
LA-cmVIL-10:	R <b>E</b> DDY <b>S</b> VWLDGT <b>V</b> V <b>-</b> <b>-</b> <b>-</b> <b>K</b> G <b>C</b> W <b>G</b> C <b>S</b> VMDWLL <b>R</b> RYLE <b>I</b> VFFPAGD <b>H</b> VY <b>P</b> GLKTEL <b>H</b> SMR <b>S</b> T <b>L</b> E	122
cmVIL-10:	R <b>E</b> DDY <b>S</b> VWLDGT <b>V</b> V <b>-</b> <b>-</b> <b>-</b> <b>K</b> G <b>C</b> W <b>G</b> C <b>S</b> VMDWLL <b>R</b> RYLE <b>I</b> VFFPAGD <b>H</b> VY <b>P</b> GLKTEL <b>H</b> SMR <b>S</b> T <b>L</b> E	122
Human IL-10:	TLR <b>R</b> LR <b>L</b> <b>A</b> RC <b>H</b> RF <b>L</b> PC <b>E</b> N <b>K</b> S <b>K</b> AY <b>E</b> Q <b>V</b> KA <b>F</b> N <b>K</b> L <b>Q</b> E <b>K</b> G <b>I</b> Y <b>K</b> AM <b>S</b> ED <b>I</b> F <b>I</b> N <b>Y</b> IE <b>A</b> Y <b>M</b> T <b>K</b> I <b>R</b> N	179
LA-cmVIL-10:	S <b>I</b> Y <b>K</b> DMR <b>R</b> OC <b>V</b> S <b>V</b> S <b>V</b> A <b>A</b> LSAQR	149
cmVIL-10:	S <b>I</b> Y <b>K</b> DMR <b>R</b> OC <b>P</b> LL <b>G</b> CGDKS <b>V</b> ISRL <b>S</b> QE <b>A</b> ERK <b>S</b> D <b>N</b> G <b>T</b> R <b>K</b> SL <b>S</b> E <b>L</b> DTL <b>F</b> SR <b>L</b> EE <b>E</b> YL <b>H</b> SRK	179

Figure 6

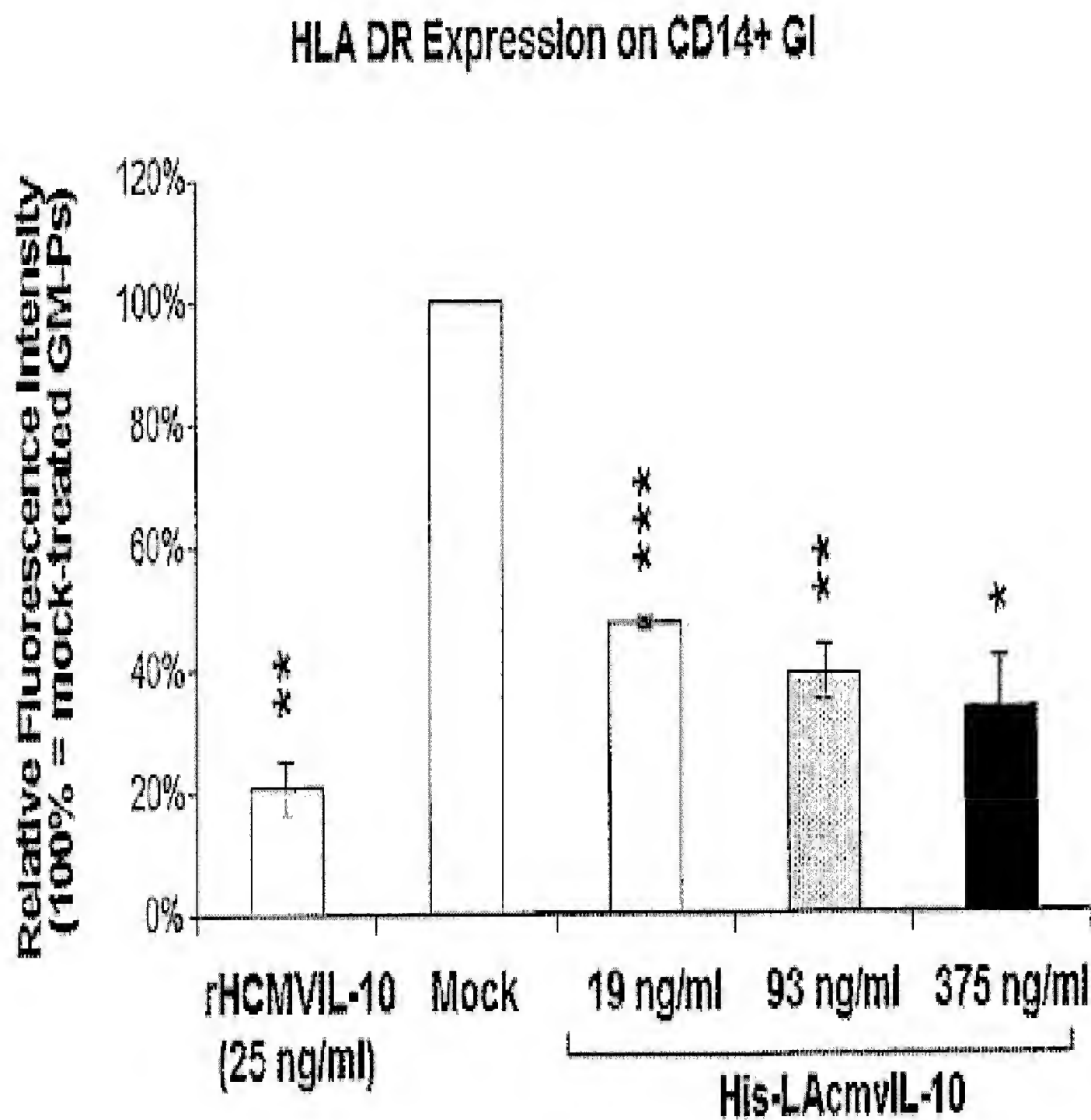


Figure 7